COMPRESSED AIR INDEX-1966

Volume 71 Numbers 1-12

AUTHOR INDEX	From Fiber To Furniture. Harnessing Geothermal Energy, Part I. Harnessing Geothermal Energy, Part II. Irradiating Seafood.	Jul:11 Sep: 4 Oct: 8 Mar: 4
AMALRIC, PAUL	Upkeeping An American Showpiece	Aug: 4
AMALRIC, PAUL SovirelJun: 9		
	MURPHY, J. A.	
BROWN, ROBERT J., JR.	Nonlubricated Piston Rings And Packings	Oct: 18
Homestake East And West Project Feb: 12		
Pipestone Hot Springs-West Project. Jan: 8 Red Lodge-Cooke City Highway Mar: 12	NICKERT, LOUIS	
Roadbuilding In Montana's Mountains	A Case For Plastic	
Todasanang In Monana s Maanana s Maa	Cups Full Of Air	Feb: 14
DVMCNT BARERT	Fast Pit Cleanout	Tar: 9
DYMENT, ROBERT Cachalot Jun: 4	Variations III All Tower	Jui. 4
To Explore The Depths Jan: 28	CCHILLING V I	
	SCHILLING, K. J.	110 - 16
IRVINE, O. C.	Air Weapons	Feb: 8
The Big Tie-In Jan: 24	By-Product Of Processing, Part I	Nov: 18
	By-Product Of Processing, Part II	Dec: 8
JAFFE, E.		
Manipulating Words Oct: 4	SCOTT, D. A.	
	Water—Coal—Air	Aug: 10
LICHTENSTEIN, STANLEY	CLEICHT DETED	
The Battle Against Corrosion Dec: 12	SLEIGHT, PETER Small But Significant	Nov : 10
	Shan but Significant	
LIGHT, H. B.	STAGNITO, HARRY	
Rover Jan: 11	Maker Of Mo-Sai	Jan: 16
	Understanding The Drain Valve M	lay: 18
MATHE, JOHN A.		
Phosphate Ester Lubricants Sep: 9	TOLANSKY, S.	
MOVEW B.	An Early Diamond Rock Drill	Oct : 20
MOXEY, R. L. And So To Ski Feb: 4		
A Realization Nov: 8	VIVIAN, C. H.	
Canal Excavation	A Tale Of Two Mining Towns	Dec: 14
SUBJECT-TITLE INDEX	Air Power, Variations In.	Jul: 4
SOBOLOT-TITLE INDEX	Air, Removal By	pr: 10
	Air-Spraying Protective Coating	ug: 22
	Air Streams Observed, Solids In. A Air Tools Cut Pit Time. S	pr: 15
	Air Tools Tighten Drums	Jul: 20
	Air Weapons—K. J. Schilling	ug: 16
A	Alloys For Turbine Blades	Jul: 18
ADD Water And Serve Over Light Sep: 15	Alloy Vacuum Tests	
"AIDS" Optimizes Deliveries	Aluminum Chip Collection Ja Aluminum Ouster, Sodium A	
Airam Press Jul: 8	Aluminum Underwater Support	an · 21
Air And Sound United May: 15	And So To Ski—R. L. Moxey F And We Shall Have Snow—Ken Schilling F	eb: 4
Air Brake Dynamometer May:11	And We Shall Have Snow—Ken Schilling For	eb: 8
Air Circulation For Tropical Comfort	An Early Diamond Rock Drill—S. Tolansky	ct: 20
Air-Conditioning System, Prototype Jul: 17	Annual Construction Citations	ug: 15
Aircraft Arresting Gear Apr: 4	Antenna, Gas-Inflated	ec: 15
Air, Cups Full Of Feb: 14	An Unusual Weld	ov: 4
Air-Cushioned Landing. Dec: 16	Apple Juice Processing	
Air-Cushion Vehicle May: 12 Air Molding Plastics Cases Jun: 14	Apple Juice Processing D Archive Of Mining Fo	
Air Molding Plastics Cases Jun: 14 Air-Powered Clutches, Shipboard Jun: 20	Arch, St. Louis Gateway No	ov: 8
Air-Powered Surgical Instrument	A Realization—R. L. Moxey	
Apr. 10	Argon Migh Purity	100:15

Arresting Gear, Aircraft	Apr: 4	Diving System Makes Repair History		
Artificial Heart Pump Artificial Snow Assembly Methods, Extension Qf	Jan: 10	Diving System, Portable	Apr	: 15
Assembly Methods, Extension Of	Apr: 18	Docking In Miniature, Space		
Assembly Of Cryogenic System Components	May: 4	Driving Piles With Rockets	Sep	: 15
Atmosphere For Spacecraft Study	Feb: 18	Drum Sealing	Jul	1:20
Atomic Generator Moved Atomic Generators, Subaqueous	Jul: 18	Dust, Vacuum-Welded		
Automatic Drain Valve	May: 18	Dynamometer, Air Brake	May	: 11
Automatic Inventory Dispatching System	Aug: 19			
Automobile, Electric	Dec : 16	EARLY Pneumatic Crane	Anr	. 16
Automobile, Quality English		Earthquakes, Simulating.		
Automotive Design, Futuristic	Jul. 9	Editorials		
D		Bright Future		
BACTERIA Through Irradiation, Killing	Mar: 4	For The HungryGrowth		
Balloons Over Venus	Aug : 19	Irradiation		
Battle Against Corrosion, The—Stanley Lichtenstein	Dec: 12	Mighty Nothing		
Bearings, Spiral-Grooved	Jun:18	90 Minutes Pressure Testing		
Behavior Of Solids In Air		Research .		
Big Tie-In, The—O. C. Irvine		Service		
Book Review: Air Weapons.		Skiing Extended	Feb	: 19
Breathing Underwater	Jun:17	The Rewards	Nov	: 17
Bright Future—Editorial	Dec : 17	Water Heritage		
By-Product Of Processing, Part I—K. J. Schilling By-Product Of Processing, Part II—K. J. Schilling	Nov: 18	Electropneumatic Controls	Jul	: 17
by-Floddet Of Flocessing, Fait II—K. J. Schilling	Dec. 6	Element, The Ornery	Apr	: 6
		Escape Velocity Generated	Dec	- 18
CACHALOT—Robert Dyment	Iun: A	Evolution Of Air Guns Examining Inner Weld Areas	Aug	: 16
Caging The Proverbial "Ill Wind" Calculating With Ice Crystal	Oct : 16	Extension Of Assembly Methods	Apr	: 18
Calculating With Ice Crystal	Jan: 21	Eye Surgery, Diamond Blade For	Nov	: 16
Camper Assembly	May: 6			
Canal Excavation—R. L. Moxey Carbon Dioxide Injection, Foundries Use	Sep: 12			
Case For Plastic, A—Louis Nickert	Jun: 14	FABRICATION From Rubbish	lan	. 22
Casting, Single-Crystal	Jul : 18	Fastest Known Flight Tunnel	Dec	: 18
Casting Using Cardox Process		'Fast Pit Cleanout-Louis Nickert	Mar	: 9
Challenging Hikari's Speed Changing Gases In Diving	Oct : 16	Fire Control, Underground	Aug	: 19
Chip Collection System	Jan : 15	Fire Protection, Self-Contained.		
Circulation, Air, For Tropical Comfort	May: 15	Flight Tunnel, Fastest Known	Dec	: 18
Classifier, Multiple Gravitational		Floating Pulp Mills	Nov:	: 16
Clean Operation	Jun: 12	Fluidics, Piloting Ships With	Sep	: 16
Climate Simulation, Multiple.		Fluidics Test Stand Food From Coal	Dec	18
Clutches, Shipboard Air-Powered	Jun: 20	Forming, Roll.	Jul :	: 8
Coal Derivitive, Unexpected	May: 16	For The Hungry—Editorial	Apr	: 17
Coal-Fire Control Project		Foundries Use Carbon Dioxide Injection	Sep	: 12
Coal To Liquid Fuels, Converting	Mar: 4	Freeze-Drying Eggs Freezing Food, Sublimation Of Water In	May	15
Competition Winners, Safety		Friction Welding	Nov:	: 4
Component Monitors Underwater Atmosphere	Dec: 20	From Fiber To Furniture—R. L. Moxey	Jul:	. 11
Compressed Air Aboard Ship	Feb: 23	Frost Is Analyzed	Feb:	: 17
Compressed Air And Concrete Production		Fuels, Converting Coal To Liquid	Aug	: 10
Concrete Manufacturing	Jan:16	ruturistic Auto	Jui .	, ,
Controlling Satellites	Sep: 16			
Controlling Water Pollution	Oct : 14	GAS At Infernal Temperatures, Jets Of	Sep:	: 15
Conversion Of A Ferry Convertible Helicopter	Feb: 18	Gas Guns Generate Escape Velocity Gas-Inflated Antenna	Dec:	18
Conveying Paper Cups Pneumatically	Feb: 14	Gas Mixtures For Divers	Nov:	15
Conveyor Depends On Air	Jul: 17	Gas Reservoir, Blasting A	Jan :	: 21
Copper Mining, Gold And	Dec: 14	Gas-Sampling System, Quadrupole	Dec:	: 20
Core Drills To Nail Files, From Core Making	Jun: 17	Gas Stops Strokes Gas Turbine Rail Car	Jan :	21
Corrosion, Battling		Gateway Arch Being Readied		
Crane, Early Pneumatic Cryogenic System Components, Assembly Of	Apr: 16	Generator Moved, Atomic		
Cryogenic System Components, Assembly Of	May: 4	Geothermal Energy, Harnessing	Sep:	4
Cups Full Of Air—Louis Nickert Cutting Pipe Safely	Feb: 14	Geothermal Energy, Harnessing	Oct :	8
Cutting Fipe Salely	Jan : 20	Glassmaking Strides In France	Lun:	10
D	1	Glass Spheres, Deep-Diving	Oct:	15
DAM, Grand Coulee, Tries Again	Aug: 20	Gold And Copper Mining	Dec:	14
Dampening Conveying Noises	May: 22	Golden Gate Bridge Maintenance	Aug:	4
Dam Repair Using Diving System. Data Processing And Maintenance.	Ian: 4	Grand Coulee Dam Tries Again	Aug:	20
Debris In Space, Making Use Of	Dec: 15	Great Gorge, Skiing At	Feb.	8
Decompression Chamber, Submersible	Feb: 17	Great Gorge, Snowmaking At	Feb:	4
Deep-Diving Rescue Submersibles	Oct : 15	Ground-Effect Machine	May:	12
Deep Submergence, Surviving Deep Submersion, Oxy-Helium For	Iun : 17	Growth—Editorial	Sep:	17
Degassed Improved Die Steel	Oct : 15	**		
Diamond Blade For Eye Surgery	Nov: 16	HAIR Curling, Vacuum	Feb:	17
Diamond Drill History	Oct : 20	Handling Solid Wastes	Inl:	21
Disappearing Act. Divers, Gas Mixtures For.	Nov: 15	Hangarful Of Foam	Sep:	15
Diving Sphere, Two-In-One	Oct : 15	Hardboard Manufacture. Harnessing Geothermal Energy, Part I—R. L. Moxey	Sep:	4

Harnessing Geothermal Energy, Part II-R. L. Moxey	. Oct	: 8	Motorcycle, Remote Area	Jul	: 16
Heart Massager, Implanted	. Apr	: 15	Multiple Climate Simulation'	. Dec	: 15
Heat Engine, Nature's Giant. Helicopter, Convertible.	. Oct	: 13			
Helium Fleet Grows	Nov	: 15	NAU Files From Company		17
Helium For Shipment, Containing	Jul	: 17	NASA's "Navy"	Jun	: 17
High Expansion Foam System	. Sep	: 15	NASA's "Navy" NASCAR Racing	. Sep	: 18
High-Speed Measurement Using Pneumatics	. Feb	: 10	Nature's Giant Heat Engine	Oct	: 15
High-Speed Train, Canadian Highway Construction	Lan	: 10	New Printing Process	Oct	: 4
Highway Construction	Feb	: 12	90 Minutes Editorial	Jan	: 23
Highway Construction	Mar	. 12	Nitrogen, High-Purity, Clean Rooms For. Nonlubricated Piston Rings And Packings—J. A. Murphy.	May	: 4
History Of Plutonium	. Apr	: 6	Nonlubricated Fiston Kings And Fackings—J. A. Murphy.	. Oct	. 10
History Of Two Mining Towns	. Dec	: 14	•		
Homestake East And West Project—Robert J. Brown, Jr Hot Pressing, Caulless	. Feb	: 12	OASIS, Portable Plastic	. Jun	:17
Hovercraft Transportation	May	112	Oil Company's Maintenance	Jan	: 4
Hurricanes, Heat Balance Through	Oct	- 15	One-Step Leak-Testing Sterilization	Jul	: 17
Hydrogen, Slush			Open Weave Windbreakers O-Ring Seal, Inflatable		
Hyperbaric Oxygenation	Oct	: 15	Ornery Element, The		
Hyperbaric Recompression Chamber, Mobile	. Aug	: 20	Oxygen Converters, Top-Blown	. Jul	: 17
Hypersonic Vehicle Study	. Nov	: 24	Oxy-Helium For Depth		
1			DACKAGED Wast	F. 1	3.
CE Crystals, Calculating With	Jan	: 21	PACKAGED Waste Packing Materials, Investigating	. Jul	. 21
Implanted Heart Massager Independent Sprinkler System	Apr	: 10	Pageos Launch House	Jul	: 18
Inflatable O-Ring Seal			Parachute Or Ball on, A Choice—	. Sep	: 16
Inflatable Platform, Self-Installed	Jun	: 17	Passive Satellite, Inflatable Film Bladder For	. Jun	: 18
Inflatable Warehouse	Jan	: 22	Peak Power Through Compressed Air	May	: 15
Instrument Support, Underwater	Jan	: 21	Phosphate Ester Lubricants—John A. Mathe	Sep	: 9
Inventory Control And Delivery System			Phosphate Removal For Water Clean Up		
Ion Pump Improves Space Experiments Irradiating Seafood—R. L. Moxey	. Nov	: 22	Pile-Driving Innovation	Sen	15
Irradiating Seafood—R. L. Moxey	Mar	- 19	Piloting Ships With Fluidics	. Sep	: 16
Tradiation Editorial	· Iviai	. 17	Pipe Cutter, Air-Powered	Jan	: 20
*			Pipelining History	Jan	: 24
JET Skimmer Service	May	: 12	Pipestone Hot Springs-West Project	Jan	: 8
Jets Of Gas At Infernal Temperatures	. Sep	: 15	Piston Rings And Packings, Nonlubricated Platform, Self-Installed Inflatable	. Oct	: 18
			Plutonium, History Of	. Jun :	1/
LAB Makes Quakes	Dec	. 15	Plymouth Cordage Company	Inl:	4
Laboratory Tornado			Plymouth Cordage Company Pneumatically Conveying Paper Cups	Feb :	14
Laminar Air Flow For Operating Rooms			Pneumatically Tightening Drums	. Jul:	20
Landing Gear, Ground Effect	Dec	: 16	Pneumatic Crane, Early	Apr:	16
Launch Housing, Pageos	Jul	: 18	Pneumatic Instrumentation Techniques		
Leak-Testing Sterilization, One-Step	Jul	: 17	Pneumatic Jacks Raise The Roof		
Life Saver Under The Sea Lifesaving Techniques			Pneumatic Press Pneumatics And Electricity, Joining	May:	15
Lifevest Inflates In 10 Seconds			Pneumatics And Ropemaking	Jul:	4
Lifting-Body Study			Pneumatic Separator	Nov:	15
Lining Pipes With Concrete	. Feb	: 24	Pneumatic Valve Aids Hypersonic Vehicle Study	Nov:	24
Liquid Envelope	Aug	: 22	Pope & Talbot Company	. Jul:	11
Liquid Ethylene Tanker	Nov	: 10	Portable Diving System	Apr:	15
Liquid Fuels, Converting Coal To Liquid Petroleum Gas For Taxis	Aug	: 10	Preserving Eggs		
Little Squirt Secures Solutions	May	. 15	Preserving Fish Through Irradiation		
Living Underwater			Presplitting Techniques	Apr:	11
Localized Sand-Blasting	.Aug	: 20	Press Pneumatic	Jul:	8
Low-Pressure Tennis	.Apr	: 16	"Pressure Baths" Of Old	Oct:	15
Lubricants, Phosphate Ester	Sep:	9	Pressure Testing—Editorial	May:	17
Lunar Sampling, Tooling Up For	May:	: 15	Printing Technique, A New		
			Processing Apple Juice Processing Apple Juice		
			Protective Coating, Air-Spraying	Aug:	22
MACHINED Shoulder Pads	Jan:	21	Pulled Tunnel Shield	Jun:	18
Magnetic Suspension In Wind Tunnels	May:	15	Pulp Mills, Floating	. Nov:	16
Magnolia Gas Company's Pipeline	Jan:	24	Pump, Heart	.Jan:	10
Maintenance, Golden Gate Bridge Maintenance, Means For	lan:	4	Pumps, Solar-Powered Puncturing Thermoclines Pneumatically	.Jan:	22
Maker Of Mo-Sai—Harry Stagnito	Jan :	16	Purification Study, Waste Water	lan:	22
Making Use Of Debris In Space	Dec:	15	Purified Argon In Quantity	Dec:	15
Manipulating Words F laffe	Oct:	4	Turned Aigon in Quantity	Dec .	13
Materials, Investigating Packing	. Jan:	21	0		
Means For Maintenance	. Jan:	4	QUADRUPOLE Gas-Sampling System	Dec:	20
Measuring Torque	May:	17	Quality English Automobile	Jan:	11
Men With Gills	No.	15	Quicker Than The Eye.	Nov:	24
Metallic Vapors May Fuel Rockets	Aug:	21	Quickly Inflated Lifevest Quick-Release Pneumatic Separator	Aug:	15
Milk Cases From Plastics	Jun:	14	Quien-release Flieumatic Separator	HOV.	13
Mining Effort; Subaqueous	Nov:	16	D		
Mining Innovations, Underwater	Jan:	22	RACING, NASCAR	Sep:	18
Mining's Archive Microfilmed	Feb:	17	Rail Car, Gas Turbine	Jan:	22
Mining Towns, A Tale Of Two	Dec:	14	Railroad Tool, Space Age	Sep:	16
Mobile Oxygenation Molding Plastic Cases, Air	Aug:	14	Railway, High-Speed, Canadian	Aug:	20
Moles Awards			Red Lodge-Cooke City Highway—Robert J. Brown, Jr	Mar:	12
Monitoring Underwater Atmosphere	Dec:	20	Refrigerator Rail Cars	Sep:	16
More Power From The Earth?			Remote Area Motorcycle	Jul:	16

: 4 : 15 : 19 : 18 : 15 : 20 : 15 : 11

Removal By Air			Surgical Instrument, Air-Powered Surviving Deep Submergence		
Research—Editorial	Jun	. 19	Synthetic Lubricants	Sep	: 9
Reservoir, Blasting A Gas	Jan	: 21	5,		
Return Flights To Earth, Simulating			TAKING Out The Itch	Oct	: 16
Rigging Aircraft Arresting Gear	Apr	: 4	Taking The Sting Out Of Wind Tunnels Tale Of Two Mining Towns, A—C. H. Vivian	May	: 15
Rigging Aircraft Arresting Gear Roadbuilding In Montana's Mountains—Robert J. Brown, Jr.	Jan	: 7	Tandem Propellers On Submarines		
Road, Subaqueous Blacktop	Dec	: 15	Tanker, Liquid Ethylene	Nov	: 10
Rock-Conditioning Air	. Oct	: 20	Tape-Computer-Photocomposition		
Rocket Fuel	Nov	: 15	Taxis, For, Liquid Petroleum Gas		
Rockets To Drive Piles	Sen	: 22	Tennis, Low-Pressure	Apr	: 16
Rocket Water Landing, Simulating	. May	: 15	Tension Welding Testing A Flying Photographic Laboratory	Nov	: 4
Roll Forming	Jul	: 8	Testing Underwater Spheres.	Nov	: 16
Roofing Sheet Permits Ventilation	. Aug	: 19	Test Stand Fluidics	Dec	. 16
Rover—H. B. Light	. Jan	: 11	Tightening Drums Pneumatically To Explore The Depths—Robert Dyment	Jul	: 20
Rubbish Control, One Solution To			Tooling Up For Lunar Sampling Top-Blown Oxygen Converters	May	: 15
Rubbish Engineering	Jan	. 22	Top-Blown Oxygen Converters	Jul	: 17
			Tornado, Laboratory	Oct	: 16
SAFETY Competition Winners	Jul	: 18	Torque, Measuring	May	: 11
Sampling Tools, Lunar Sand-Blasting, Localized			Toy Porpoise	Feb	: 17
Satellite Launch Housing	. Jul	: 18	Trail-Breaker Transportation, Hovercraft	May	: 10
Satellites, Controlling	. Sep	: 16	Treatment Study, Water	Jan	. 22
Saturn, For, Largest Valves	. Apr	: 15	Tropical Comfort, Air Circulation For Truck-Mounted Camper, Assembly Of	May	: 15
Sealing, Oil-Free			Tunnel Shield, Pulled		
Seconds Count			Turbine Blades, Gas	Jul :	: 18
Self-Contained Fire Protection Self-Installed Inflatable Platform			Turbine Exhaust Powers Air Conditioner Two-In-One Diving Sphere		
Separator, Pneumatic	Nov	: 15	Two-th-One Diving Sphere	Oct	. 13
Service—Editorial	. Oct :	17	Umas		
Shipboard Air-Powered Clutches Shipboard Power Source	. Jun:	20	U FO? -No Underground Fire Control	Sep:	15
Shipping Helium, Apparatus For	Jul:	17	Understanding The Drain Valve—Harry Stagnito	May:	18
Shipping Liquid Ethylene	. Nov:	10	Underwater Atmosphere, Monitoring	Dec ·	20
Ship Repair, Unusual Shock Tube	. Apr:	16	Underwater Breathing Underwater Colony	Jun:	17
Shoulder Pads, Machined	. Jan:	21	Underwater Device, Stable	Jan :	21
Silent Conveying			Underwater Exploration	Jan:	28
Simulating Earthquakes			Underwater Mining Effort	lan ·	22
Simulating Return Flights To Earth	Dec:	18	Underwater Rescue Research	Oct :	15
Simulating Rocket Water Landing. Simulating Sonic Booms	May:	15	Underwater Spheres, Testing	Nov:	16
Single-Crystal Casting	Jul:	18	Unexpected Coal Derivitive	Apr:	16
Skiing Extended—Editorial	. Feb:	19	Up Goes The Roof Upkeeping An American Showpiece—R. L. Moxey	Feb:	20
Skin Excising Using Air			Using Rubbish For Fabricating Devices	Aug:	4
Slush Hydrogen	Feb:	22	Using Rubbish For Fabricating Devices	Jan.	22
Small But Significant	Nov:	10	VACUUM Chambers, Another Use For	Aug	15
Snowmaking, Artificial Sodium May Oust Aluminum			Vacuum Hair Curling	Feb:	17
Solar-Powered Pumps	. Jan:	22	Vacuum-Testing Alloys	Feb:	18
Solar-Powered Pumps Solids In Air Streams Observed	Apr:	15	Vacuum-Welded Dust Valves, Largest, For Saturn	Anr:	15
Solids Wastes Handling Solution To Rubbish Control	Jul:	21	Vapor May Fuel Rockets, Metallic	Nov:	15
Sonic Rooms Simulating	May.	16	Variations In Air Power-Louis Nickert	Jul:	4
Southern 500 Pit Stops	Sep:	18	Vehicle, Air-Cushion Vehicle, Remote Area		
Sovirel—Paul Amalric	Sen.	16	Ventilated Roofing Sheet	Aug:	19
Spacecraft Atmosphere Study	. Feb:	18	Venus, Balloons Over	Oct:	15
Space Debris, Making Use Of	Dec:	15			
Space Docking In Miniature	Aug:	15	WALK In Space On Earth	Aug:	15
Space Simulation, Ion Pumps Aid	Nov:	22	Warehouse, Inflatable	Jan:	22
Spiral-Grooved Bearings Sprinkler System, Independent			Waste Handling	Jul :	21
Stable Underwater Device			Water And A State's Income. Water—Coal—Air—D. A. Scott	Aug:	10
Steel, Die, Degassed Improved	Oct:	15	Water Heritage—Editorial	Jul:	19
Stored Air Pressure For Peak Power	May:	15	Water Purification Study	Oct:	14
Storms Balance Nature	. Nov:	4	Water Purification Study	Feb:	17
Strict Specifications In Concrete Production	Jan:	16	Weld Areas, Examining Inner	Dec:	16
Strokes, Gas Stops			Welding, Friction		
Subaqueous Atomic Generators			Windbreakers, Open Weave	May:	16
Subaqueous Blacktop Road	Dec:	15	Wind Tunnel, Europe's Largest	Feb:	17
Subaqueous Mining Effort	Nov:	16	Wind Tunnels, Magnetic Suspension In	May :	15
Sublimation Of Water In Freezing Food	May:	15	Wingless Lifting Bodies	Jun :	17
Submarines, Maneuverable	.Jan:	28	Wire Buffs, Barbed	Aug:	19
Submerged Colony	May:	4			
Surgery In Clean Rooms	Jun:	12	X IS For Experimental	Jul:	9

